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FILE 'USPAT' ENTERED AT 11:57:06 ON 27 AUG 1998
                  WELCOME
=> s taksharshi, yoshitaka/in
             O TAKSHARSHI, YOSHITAKA/IN
L1
=> s takaharshi, yoshitaka/in
             O TAKAHARSHI, YOSHITAKA/IN
L2
=> s takahashi, yoshitaka/in
            30 TAKAHASHI, YOSHITAKA/IN
L3
=> s akiyama, hiroshi/in
            16 AKIYAMA, HIROSHI/IN
L4
=> s emoto, masasami/in
         O EMOTO, MASASAMI/IN
L5
=> s 13 or 14
   44 L3 OR L4
L6
=> s quarter(w) wave and light and objective and separating
         64799 QUARTER
        188564 WAVE
          5597 QUARTER (W) WAVE
        635568 LIGHT
        127519 OBJECTIVE
        233999 SEPARATING
           209 QUARTER(W) WAVE AND LIGHT AND OBJECTIVE AND SEPARATING
L7
=> s 16 and 17
          1 L6 AND L7
\Gamma8
=> display 18
ENTER ANSWER NUMBER OR RANGE (1):1
ENTER DISPLAY FORMAT (CIT):cit
1. 5,694,385, Dec. 2, 1997, Optical pickup apparatus; Yoshitaka
Takahashi, et al., 369/112, 110, 120, 124 [IMAGE AVAILABLE]
=> s birefringent
          3853 BIREFRINGENT
L9
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- => s divergent
- L10 20381 DIVERGENT
- => s 19 and 110
- L11 187 L9 AND L10
- => s 17 and 111
- L12 11 L7 AND L11
- => display 112

ENTER ANSWER NUMBER OR RANGE (1):1-11

ENTER DISPLAY FORMAT (CIT):cit

- 1. 5,790,242, Aug. 4, 1998, Chromatic optical ranging sensor; Howard Stern, et al., 356/4.04, 4.05, 4.06 [IMAGE AVAILABLE]
- 2. 5,724,463, Mar. 3, 1998, Projection display with electrically controlled waveguide-routing; David A. G. Deacon, et al., 385/27, 9, 10, 18, 47, 901 [IMAGE AVAILABLE]
- 3. 5,694,385, Dec. 2, 1997, Optical pickup apparatus; Yøshitaka Takahashi, et al., 369/112, 110, 120, 124 [IMAGE AVAILABLE]
- 4. 5,664,032, Sep. 2, 1997, Display panel with electrically controlled waveguide-routing; William K. Bischel, et al., 385/4, 2, 8, 10, 14, 15, 16, 17, 37, 40, 130, 131, 901 [IMAGE AVAILABLE]
- 5. 5,544,268, Aug. 6, 1996, Display panel with electrically-controlled waveguide-routing; William K. Bischel, et al., 385/4, 16 (IMAGE AVAILABLE)
- 6. 5,537,617, Jul. 16, 1996, Multi-channel optical head and data storage system; James M. Zavislan, et al., 385/37; 359/629; 369/121; 385/9, 10 [IMAGE AVAILABLE]
 - 7. 5,353,273, Oct. 4, 1994, Multi-channel optical head and data storage system; James M. Zavislan, et al., 369/121, 44.21 [IMAGE AVAILABLE]
- 8. 4,984,229, Jan. 8, 1991, Autofocus system; Francis J. Nedvidek, 369/44.24, 121 [IMAGE AVAILABLE]
 - 9. 4,863,246, Sep. 5, 1989, Optical system and components for optical disk reader; Erik W. Anthon, 359/487, 583; 360/114; 369/110 [IMAGE AVAILABLE]
 - 10. 4,399,529, Aug. 16, 1983, Optical device for recording and reading on a data carrier; Dominique Leterme, et al., 369/110, 112, 122 [IMAGE AVAILABLE]
 - 11. 4,334,300, Jun. 8, 1982, Stigmatic optical device and an optical recording head equipped with said device; Louis Arquie, et al., 369/44.12; 359/732; 369/44.14, 44.38, 112, 122 [IMAGE AVAILABLE]

=> display acc 5172368 4771414 4569039 5410529 5251198 5050155 5056080

MORE? (END):3900247 5251058 5331621 5136152

MORE? (END):end

ENTER DISPLAY FORMAT (CIT):cit

- 1. 5,172,368, Dec. 15, 1992, Reader for optical recording medium; Jean-Claude Lehureau, 369/112, 44.24, 109, 121 [IMAGE AVAILABLE]
- 2. 4,771,414, Sep. 13, 1988, Optical pick-up apparatus; Hiroshi Yoshimatsu, 369/110, 13, 112 [IMAGE AVAILABLE]
- 3. 4,569,039, Feb. 4, 1986, Optical information output device; Ichiro Okumura, et al., 369/44.14; 250/201.5, 202; 369/110, 112 [IMAGE AVAILABLE]
- 5,410,529, Apr. 25, 1995, Optical pickup apparatus; Yukio Kurata, et al., 369/109, 116 [IMAGE AVAILABLE]
 - 5. 5,251,198, Oct. 5, 1993, Reading device for multi-layered optical information carrier; James H. Strickler, 369/110, 94, 100, 112 [IMAGE AVAILABLE]
 - 6. 5,050,155, Sep. 17, 1991, Pick-up device for use in an optical information recording system utilizing a diffraction grating with blaze characteristics; Yukio Kurata, et al., 369/112, 44.14, 107 [IMAGE AVAILABLE]
 - 7. 5,056,080, Oct. 8, 1991, Optical recording/reproducing system using interference techniques; James T. Russell, 369/100, 44.26, 103, 109, 112 [IMAGE AVAILABLE]
 - 8. 3,900,247, Aug. 19, 1975, Optical modulator having compensation for thermal and space charge effects; Safwat George Zaky, 359/247, 249, 256 [IMAGE AVAILABLE]
- 9. 5,251,058, Oct. 5, 1993, Multiple beam exposure control; Thomas D. MacArthur, 359/249; 347/239; 358/296; 359/250, 256, 259, 276, 286, 305 [IMAGE AVAILABLE]
 - 10. 5,331,621, Jul. 19, 1994, Optical pickup apparatus and a hologram element used for same; Takahiro Miyake, et al., 369/112; 359/15; 369/44.12, 103 [IMAGE AVAILABLE]
 - 11. 5,136,152, Aug. 4, 1992, Hybrid optical pickup with integrated power emission and reading photodetectors; Wai-Hon Lee, 257/699, 433; 369/112 [IMAGE AVAILABLE]
 - => file jpoab

FILE 'JPOABS' ENTERED AT 12:17:10 ON 27 AUG 1998

- * CURRENTLY, DATA IS LOADED THROUGH DECEMBER 1996, FOR THE
- * JAPANESE PATENT OFFICE ABSTRACTS (JPOABS) AND THROUGH

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* JANUARY 27, 1998, FOR THE GLOBAL PATENT INFORMATION
 * JAPANESE PATENT OFFICE (GPI-JPO) FILE.
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     (FILE 'USPAT' ENTERED AT 11:57:06 ON 27 AUG 1998)
              0 S TAKSHARSHI, YOSHITAKA/IN
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L2 .
            30 S TAKAHASHI, YOSHITAKA/IN
L3
            16 S AKIYAMA, HIROSHI/IN
L4
            0 S EMOTO, MASASAMI/IN
L5
           44 S L3 OR L4
L6
           209 S QUARTER (W) WAVE AND LIGHT AND OBJECTIVE AND SEPARATING
L7
            1 S L6 AND L7
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          3853 S BIREFRINGENT
L9
          20381 S DIVERGENT
L10
            187 S L9 AND L10
L11
             11 S L7 AND L11
L12
     FILE 'JPOABS' ENTERED AT 12:17:10 ON 27 AUG 1998
=> s 17
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         96355 WAVE
           224 QUARTER (W) WAVE
        320163 LIGHT
        118593 OBJECTIVE
         57734 SEPARATING
             2 QUARTER(W) WAVE AND LIGHT AND OBJECTIVE AND SEPARATING
L13
=> s 112
          1550 QUARTER
         96355 WAVE
           224 QUARTER (W) WAVE
        320163 LIGHT
        118593 OBJECTIVE
         57734 SEPARATING
           359 BIREFRINGENT
          1579 DIVERGENT
             0 L7 AND L11
L14
=> s 111
           359 BIREFRINGENT
          1579 DIVERGENT
             0 L9 AND L10
L15
=> display 113
ENTER ANSWER NUMBER OR RANGE (1):1-2
ENTER DISPLAY FORMAT (CIT):all
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08/895,511 page 5

03-113735 May 15, 1991 L13: 1 of 2

TWO-BEAM OPTICAL DISK HEAD

INVENTOR: HIDEO HIRUKAWA

ASSIGNEE: YOKOGAWA ELECTRIC CORP, et al. (60)

APPL NO: 01-246973

DATE FILED: Sep. 22, 1989 PATENT ABSTRACTS OF JAPAN

ABS GRP NO: P1237

ABS VOL NO: Vol. 15, No. 316 ABS PUB DATE: Aug. 13, 1991 INT-CL: G11B 7/125; G11B 7/135

ABSTRACT:

PURPOSE: To stabilize the power and position of a beam by using two laser diodes of the same wavelength band disposed in such a manner that the oscillation directions of electric field vectors intersect orthogonally with each other.

constitution: The two light beams outputted by the laser diodes 2, 3 are of the same wavelength band and are so disposed that the oscillation directions of the electric field vectors intersect orthogonally with each other. The multiplexing and separating of the light beams from the diodes 2, 3 are executed by a polarized beam splitter 13. The return light to the respective diodes 2, 3 is prevented by a quarter wave plate 14 disposed between the splitter 13 and an objective lens 16. Since the laser diodes of the same wavelength band are used in such a manner, there is no need for using a dichroic mirror and cut filter which change in spectral characteristic with temp. The fluctuations in high frequency and servo signals by temp. are, therefore, decreased.c

63-25847 Feb. 3, 1988 L13: 2 of 2 OPTICAL PICKUP

INVENTOR: MASAYUKI KATO, et al. (4)

ASSIGNEE: FUJITSU LTD APPL NO: 61-168524

DATE FILED: Jul. 17, 1986
PATENT ABSTRACTS OF JAPAN

ABS GRP NO: P724

ABS VOL NO: Vol. 12, No. 233 ABS PUB DATE: Jul. 5, 1988

INT-CL: G11B 7/135

ABSTRACT:

PURPOSE: To miniaturize an optical disk memory device and shorten the access time by using a hologram in the principal part of an optical pickup to make the optical pick-up small-sized and light-weight.

CONSTITUTION: An objective lens part 3 consists of a hologram lens 31 and a polyhedron 32, and a polarized light separating part 4 consists of a quarter- wave plate 15m plural polyhedrons 41, plural films 42 which are interposed between polyhedrons 41 and have the polarized light separating function, and plural mirrors 43 formed

08/895,511 page 6

on polyhedrons 41, and a light input/output part 5 consists of a light source 11 which emits a coherent light, a photodetector 18 which detects a signal light, and hologram lenses 51 which are formed on polyhedrons 41 and convert the diverging light from the light source 11 to the collimated light and converges the signal light on the photodetector 18. The hologram is a very thin film, and optical lenses are substituted with hologram lenses to unify the optical pickup, and the optical pickup is made considerably small—sized and light-weight.

=> logoff

ALL L# QUERIES AND ANSWER SETS ARE DELETED AT LOGOFF LOGOFF? (Y)/N/HOLD:y

U.S. Patent & Trademark Office LOGOFF AT 12:18:37 ON 27 AUG 1998